| | Approved For Release 2002/07/24: | | | |
|--|--|--|--------------------|---|
| | CLASSIFICATION | CIA-RDP80-00810A | The will in. | |
| | CULTURE THE PARTY OF THE PARTY | MENCY | REPORT NO. | |
| | -INFORMATION | HEPOPT | UD NO. 25) | . |
| CO Com | informy aic: | rtross | and the same | 8 June 1,54 |
| CLECTO | Mast Germany | | DATE DESIR | 1 1 |
| NEVECT | VEB Mineralcel Raffinerie Fi Planned and Actual 1953 Pro | reital luction | NO OF PAGES | 1 |
| LIGHT | | | | · • |
| PLACE | Beet 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 25X1C | (TISTED DETON) | |
| ACQUIRED | | | ·) (1/2HL2. | - · |
| DATE OF | | | SUPPLEMENT | 10 |
| INEO. | | | BEBOKL NO- | * |
| *** | | | Ci ful | |
| | | | | |
| | | | | ··· 1. |
| | | | | |
| | | | LIATED INCORN | MATION |
| | | THIS IS UNEVA | LUAIED INFORM | MIDN |
| i i i i i i i i i i i i i i i i i i i | A Beauchies resident | | | M Prich |
| - | 25X | 1 V | | |
| the state of the s | Z Name of the last | 1/ | | |
| SOURCE | は、一般ない。 | 1/ | A | |
| • | A CONTRACTOR OF THE CONTRACTOR | | 9 | |
| The following | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministry | anned and actual Main Administrati y for Heavy Indus | stry. All amo | WEB Mineralcel Fuels in the cunts are in |
| The following Reffinerie Fr Production Ametric tons. | table gives figures on 1953 pl | anned and actual | stry. All amo | unts are in |
| The following Reffinerie Froduction Ar | table gives figures on 1953 pl | anned and actual Main Administrati y for Heavy Indus Planned Produc 1953 | tion Act | tual Production |
| The following Reffineris Fr Production Armetric tons. Item | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministry media | anned and actual Main Administrati y for Heavy Indus Planned Product 1953 | tion Ac | tual Production 1953 155.0 555.8 |
| The following Reffinerie Fr Production Ar metric tons. Item Impregnating Putty binder | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministr | anned and actual Main Administrati y for Heavy Indus Planned Product 1953 151.4 541.6 | try. All amo | tual Production 1953 155.0 555.8 94.5 1/ |
| The following Reffinerie Fr Production Ametric tons. Item Impregnating Putty binder Diegel fuel | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministre media (Kittbinder) | anned and actual Main Administrati y for Heavy Indus Planned Product 1953 151.4 541.6 95.7 1,091.3 | try. All amo | tual Production 1953 155.0 555.8 94.5 1/ 1,120.2 |
| The following Reffinerie Froduction Armetric tons. Item Impregnating Putty binder Diesel fuel Motor oil, r | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministry media (Kittbinder) | anned and actual Main Administration of for Heavy Industration Planned Product 1953 151.4 541.6 95.7 1,091.3 269.4 | try. All and | 155.0 555.8 94.5 1/ 1,120.2 269.5 |
| The following Reffinerie Froduction Armetric tons. Item Impregnating Putty binder Diesel fuel Motor oil, r Machine oil, Spindle oil | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministre media (Kittbinder) egenerated regenerated | anned and actual Main Administrati y for Heavy Indus Planned Product 1953 151.4 541.6 95.7 1,091.3 | tion Action Action | tual Production 1953 155.0 555.8 94.5 1/ 1,120.2 |
| The following Reffinerie Fr Production Americ tons. Item Impregnating Putty binder Diesel fuel Motor oil, r Machine oil, Spindle oil Industrial united to the second sec | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministry media (Kittbinder) egenerated regenerated regenerated sed oil, reclaimed | anned and actual Main Administration of for Heavy Industration Planned Product 1953 151.4 541.6 95.7 1,091.3 269.4 154.7 | tion Action Action | 155.0 555.8 94.5 1/ 1,120.2 269.5 167.5 |
| The following Reffinerie Fr Production Ar metric tons. Item Impregnating Putty binder Diesel fuel Motor oil, r Mechine oil, Spindle oil | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministre media (Kittbinder) egenerated regenerated regenerated sed oil, reclaimed | Planned Production 1953 151.4 541.6 95.7 1,091.3 269.4 154.7 1,8.0 | tion Ac | 1953 155.0 555.8 94.5 1,120.2 269.5 167.5 127.6 |
| The following Reffinerie Fr Production Ar metric tons. Item Impregnating Putty binder Diesel fuel Motor oil, r Machine oil, Spindle oil Industrial u | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministre media (Kittbinder) egenerated regenerated regenerated sed oil, reclaimed | Planned Production 1953 Planned Production 1953 151.4 541.6 95.7 1,091.3 269.4 154.7 148.6 | tion Ac | 1953 155.0 555.8 94.5 1,120.2 269.5 167.5 127.6 |
| The following Reffinerie Fr Production Armetric tons. Item Impregnating Putty binder Diesel fuel Motor oil, r Machine oil, Spindle oil Industrial u | table gives figures on 1953 pleital. The plant is under the ea for Chemistry in the Ministry easted (Kittbinder) egenerated regenerated regenerated sed oil, reclaimed | Planned Production 1953 Planned Production 1953 151.4 541.6 95.7 1,091.3 269.4 154.7 148.6 | tion Ac | 155.0 155.0 555.8 1.120.2 269.5 167.5 127.6 |

25X1

| | * , | | LAS | SSIFICATION | SECRET |
|-----------|-----|------|-----|-------------|-----------------------|
| STATE | Fx | NAVY | Ix | NSRB | DISTRIBUTION OPR BY X |
| ARMÝ | Įv. | AIR | × | PEBI | LISTRIBUTION LANGUAGE |
| E UN | 12 | ##VV | 1 | - | |
| AF 'V | 1. | | 14 | | |